# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,120,685 B2 APPLICATION NO. : 09/891584

: October 10, 2006

DATED INVENTOR(S)

: Ullmann et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Delete the title page and substitute therefore the attached title page.

Figures 1-8 are replaced by the attached 9 Sheets with Replacement Drawings.

This certificate supersedes the Certificate of Correction issued May 5, 2009.

Signed and Sealed this

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Twenty-sixth Day of May, 2009

John Ooll

JOHN DOLL
Acting Director of the United States Patent and Trademark Office

## United States Patent Ullmann et al.

(10) Patent No.: US 7,120,685 B2 (45) Date of Patent: Oct. 10, 2006

(54) METHOD AND APPARATUS FOR DYNAMIC CONFIGURABLE LOGGING OF ACTIVITIES IN A DISTRIBUTED COMPUTING SYSTEM

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- (\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 750 days.
- (21) Appl. No.: 09/891,584
- (22) Filed: Jun. 26, 2001
- (65) Prior Publication Data
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See application file for complete search history.

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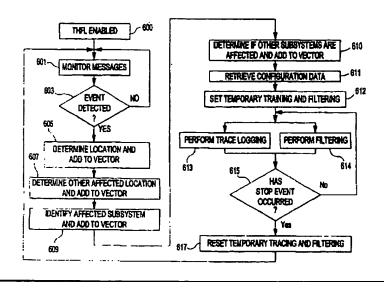
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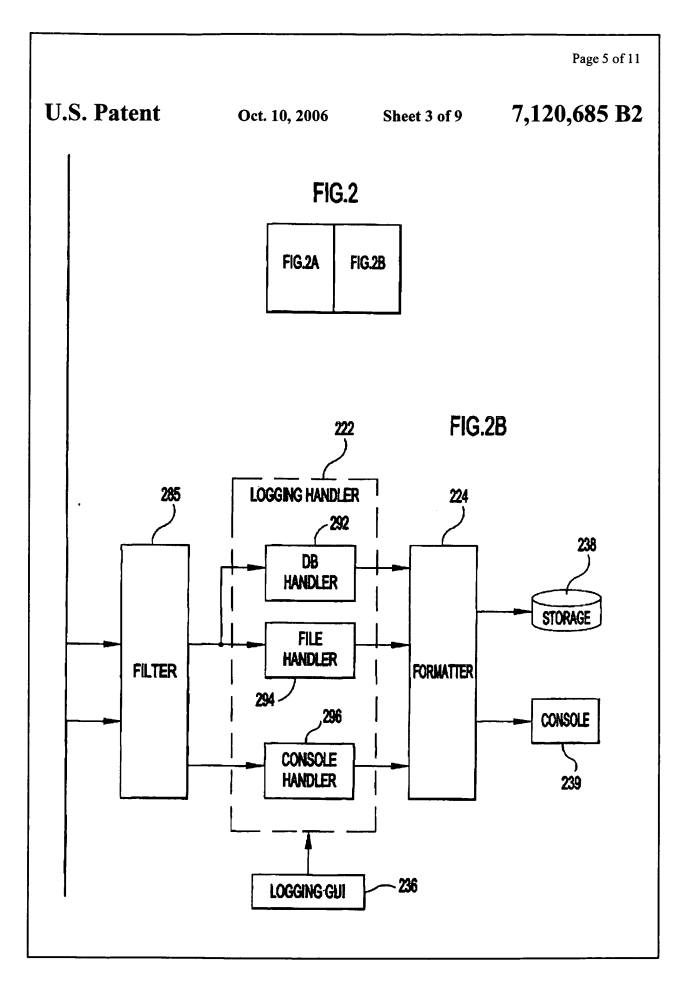
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#### (57) ABSTRACT

A system and method for implementing tracking of computing system activities wherein the tracking can be dynamically adjusted. The system provides a multiple level logging system having a first level for detecting message level errors and a second trace level for obtaining trace information and for filtering same to provide more details to be used for implementing corrective action. A set of filters is provide to further refine the data which is provided to a user/system administrator. The system also provides for selective activation of tracking and logging for selected subsystems, as well as the ability to vary the frequency at which the tracking is performed. The frequency of logging can be adjusted upward in response to detection of a error and can then be decreased, or the tracking selectively disabled or entirely stopped upon detection of a stop event.

### 22 Claims, 7 Drawing Sheets





Transient High Frequency Logging Configuration GUI

When to Enable Transient High Frequency Logging:

Q Run Periodic Detection

- Daily
- time of day
- Monthly
- day of month =\_
- Confinuous

Polling interval every

Enable immediately as response to ALL Error Message (very expensive from a

performance standpoint)

Select Subsystem(s) which error events turn on temporary tracing Subsystem DropDown:

Directory IP Driver ORB Etc.

Duration of Transient High Frequency Logging:

- (default) 1 hour after error message Indefinite until Administrator turns off tracing

U.S. Patent 7,120,685 B2 Oct. 10, 2006 Sheet 5 of 9 View Subsystems Performing Transient High Frequency Trace Logging Current List
Drop down List of Subsystems
Directory
IP Driver
ServiceManager
ORB List in Last \_\_\_\_\_ hours Drop down List of Subsystems Last \_\_\_\_\_ days Drop down List of Subsystems

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FIG.5B	Details Views ForEachSubsystem  View ErrorMessage that Infittiated Increase Logging frequency:  2001.05.16 07:17:41.139 FNGDR3012E The Messaging Service for the directory running on the local ORB was unable to subscribe to event messages. No directory events can be processed by the ORB.	High Frequency Logging Interval 2001.05.16 07:17:41.139 - 2001.05.16 07:17:41.139  View MessageLog Button ViewTraceLog Button ViewCombinedTimeBoundLog Button	

